





Ballona Wetland Restoration Planning

In 2004, the State of California took title to 600-acres of the former Ballona Wetlands in Los Angeles. The property is owned by two state agencies, the Department of Fish and Game (DFG) and the State Lands Commission. The State Coastal Conservancy (Conservancy) has funding for planning and restoring the property. Together, the three agencies are working with stakeholders and other agencies to develop a plan for restoration of this extraordinary resource. The Conservancy provides funding for the planning effort and manages the work plan, budget, and schedule. As the landowner, DFG will be the applicant for any permits needed for the restoration project and the lead agencies for purposes of CEQA. A restoration plan will be developed for all of the lands owned by the state. Planning is being conducted within the landscape and watershed context, incorporating adjacent and ecologically related resources.

Restoration Goals

- Restore and enhance salt-water influenced wetland habitats to benefit Endangered and
 Threatened species, migratory shorebirds, waterfowl, seabirds, and coastal fish and aquatic
 species. Restoration of seasonal ponds, riparian and freshwater wetlands, and upland habitats
 will be considered where beneficial to another project goal or biological and habitat diversity.
- Provide for wildlife-dependent public access and recreation opportunities compatible with the habitats, fish and wildlife conservation.
- Identify and implement a cost-effective, ecologically beneficial, and sustainable (low maintenance) habitat restoration alternative.

Guiding Principles

The planning process will:

- Be based on the best available science, developed with technical and scientific expertise
- Be transparent and will allow all stakeholders input
- Respect the decision-making bodies of each of the State Agencies

Planning Process Organization

The <u>Ballona Restoration Planning Working Group</u> (Working Group) meets periodically to hear project updates, to provide input, and to support the restoration planning. The Working Group includes interested organizations, agencies, and individuals. Subcommittees of the Working Group may be formed to address specific issues. A subcommittee to address issues related to interim site management has been formed and is working on developing the interim site management and access plan. These meetings are open to the public.

An <u>Agency Advisory Committee</u> advises the project management team. The Committee includes senior staff and wetland/habitat restoration experts from other agencies that have jurisdiction or interests related to this project. Agency Advisors include representatives from US Fish and Wildlife Service, National Marine Fisheries Service, the Coastal Commission, the Regional Water Quality Control Board, the City of Los Angeles, the County of Los Angeles, the Santa Monica Bay Restoration Commission, the Army Corps of Engineers and other agencies.

A <u>Scientific Advisory Committee</u> (SAC) has been created that includes wetland restoration scientists. The SAC meets regularly to review the science used in restoration plan and to guide implementation of an adaptive management and monitoring program. Members of the SAC were nominated by interested stakeholder organizations, public agency representatives and members of the public. Members of the SAC were selected by the Project Management Team to include a variety of relevant wetland restoration experience and expertise.

Scientific Advisory Committee Members

Name Affiliation

Richard Ambrose, co-chair UCLA

Eric Stein, co-chair Southern California Coastal Water Research Project

John Callaway San Francisco State University

John Dixon Coastal Commission

John DorseyLoyola Marymount UniversityPhillipa DrennanLoyola Marymount University

Wayne Ferren Maser Consulting, UC Santa Barbara (retired)

Robert Gearheart Humboldt State University (retired)
Michael Josselyn Wetland Research Associates
John Largier Bodega Marine Lab, UC Davis

Shelley Luce Santa Monica Bay Restoration Commission

Ken Schwartz Jones & Stokes

Camm Swift Entrix, LA Museum Natural History (emeritus)

Joy Zedler University of Wisconsin

Rather than create a redundant organization, the Ballona Scientific Advisory Committee is managed as a special project of the Southern California Wetland Recovery Project's Science Advisory Panel (SCWRP SAP). A number of members of the Ballona SAC already serve on the SCWRP SAP. In addition, the work that will be completed by the Ballona SAC will compliment and further efforts already underway by the SCWRP SAP to develop an integrated regional monitoring program for wetland restoration projects.

Scope, Budget and Schedule

Restoration planning is expected to take three years and cost up to two million dollars. The Coastal Conservancy Board approved initial restoration planning funds in December 2004 to pay for costs related to developing conceptual restoration alternatives and feasibility analysis. Upon selection of a preferred alternative, staff will request additional planning funds to complete all required environmental review, project permitting and final engineering and design.

For More Information, Contact:

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